

Introducing a concrete approach to sustainability

Climate change is uppermost in the minds of most Canadians — and it's a concern for the construction industry too. In fact, concrete masonry producers are using new ways to manufacture their product in a more planet-friendly manner.

These producers are now able to sequester CO2 within concrete block. Through the use of advanced curing technology, every block can absorb half a pound of CO2. In 2017 alone, one Toronto-based producer sequestered more the 1.2 million pounds of CO2 emissions that would otherwise have been released into the environment.

This kind of innovation, combined with Portland Limestone Cement (PLC) and supplementary cementitious materials (SCMs), are helping to build a future for Canada that's both more resilient and sustainable.



To learn more, contact the Canadian Concrete Masonry Producers Assocation.

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